

FIG. 10

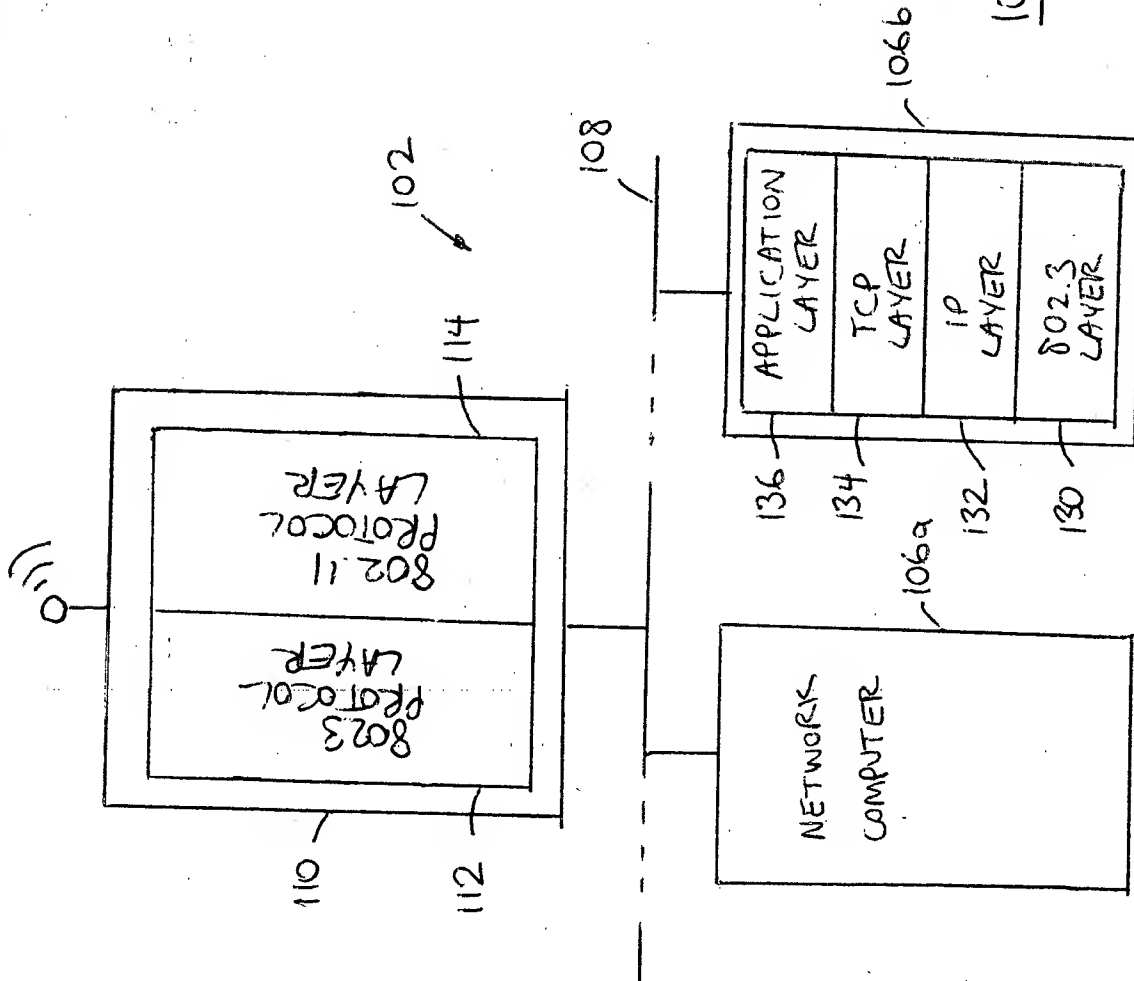


FIG. 1
(PRIOR ART)

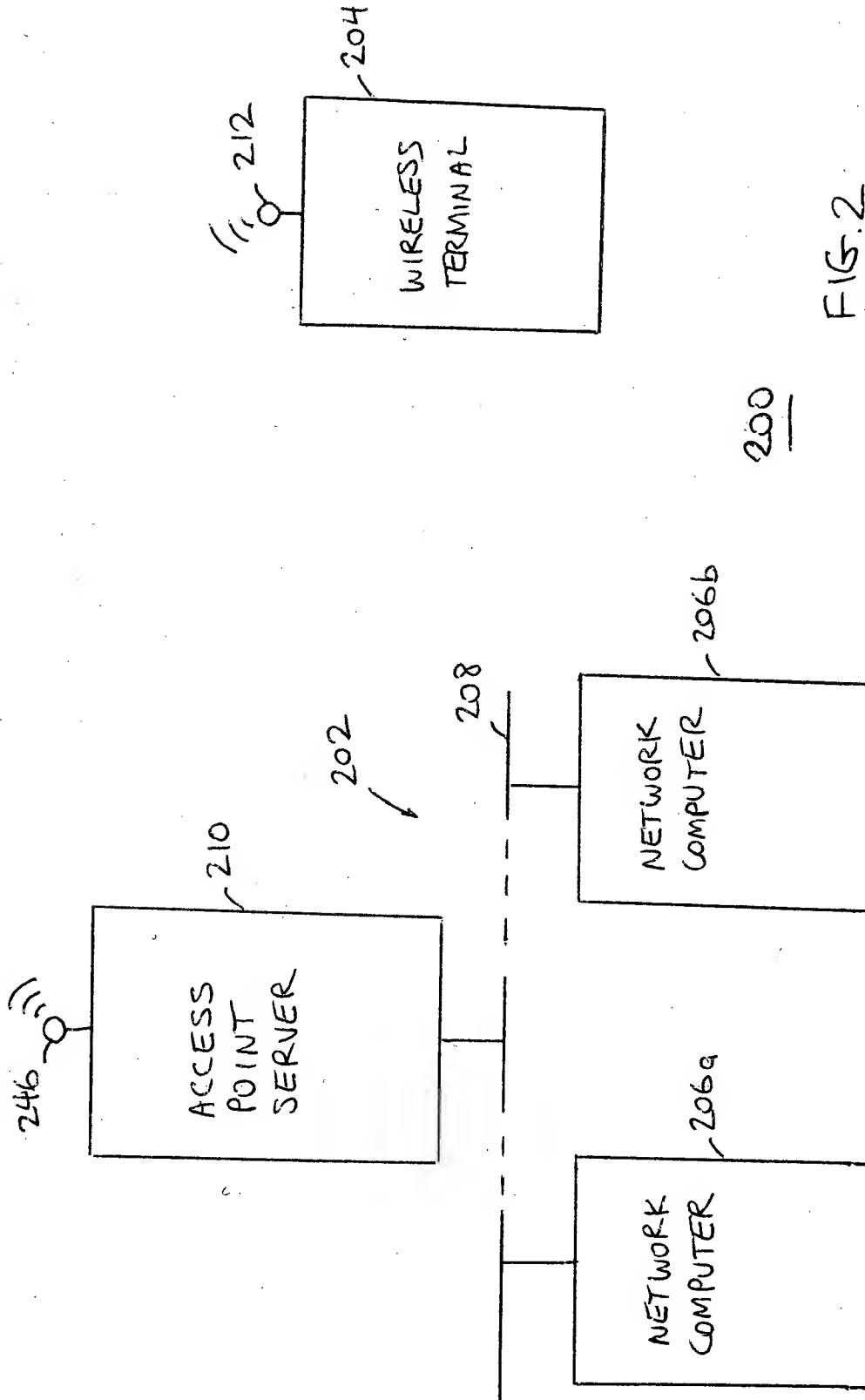
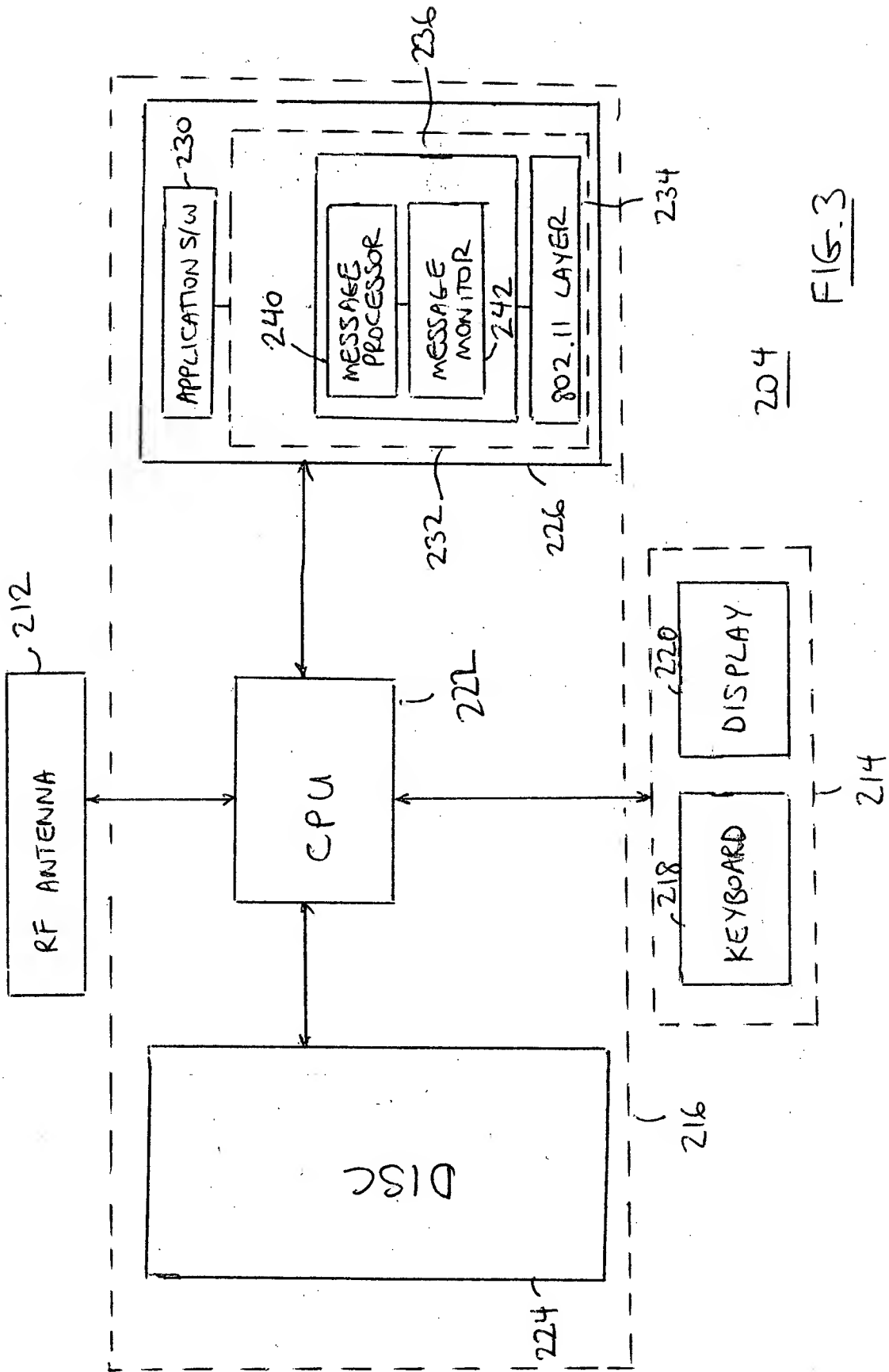


FIG. 2

3/10



4/10

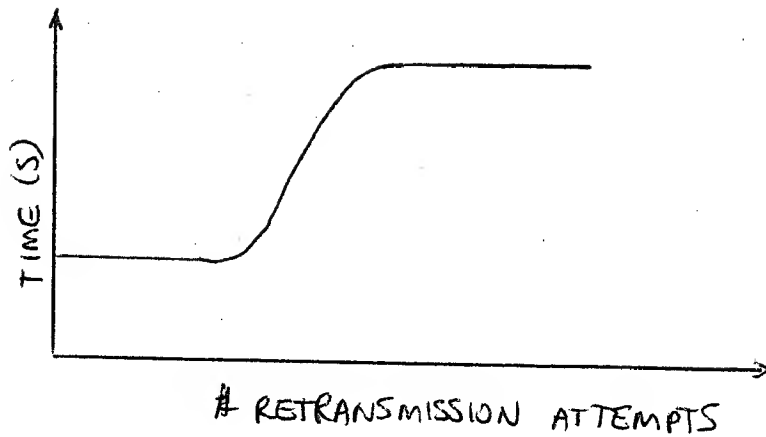


FIG. 4

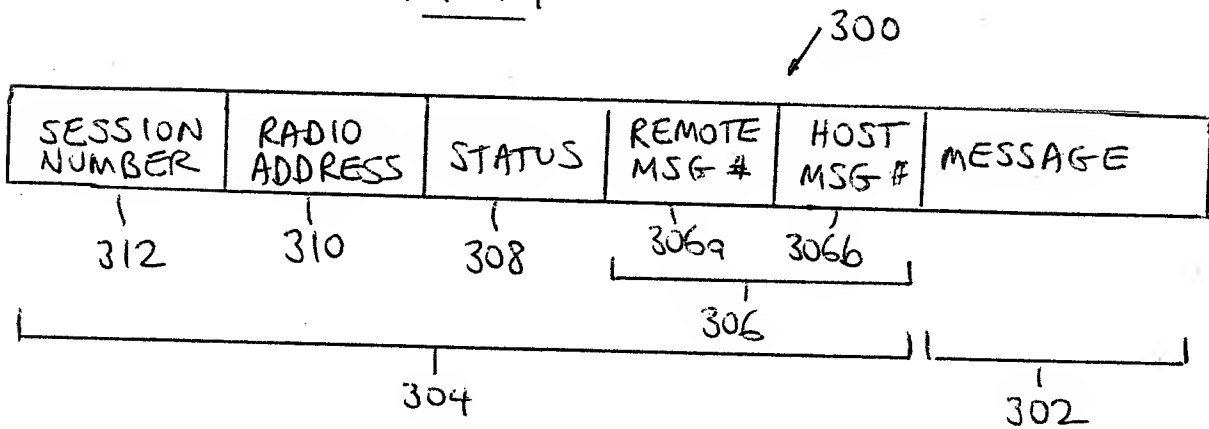


FIG. 7a

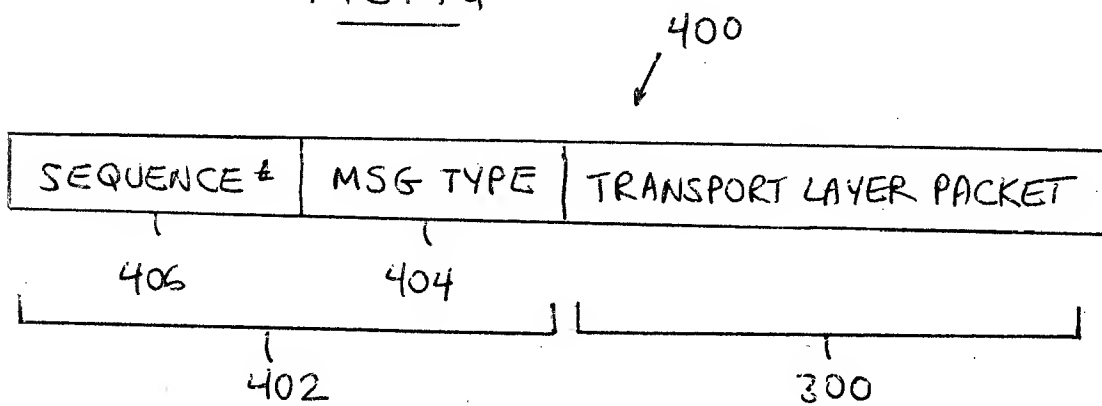


FIG. 7b

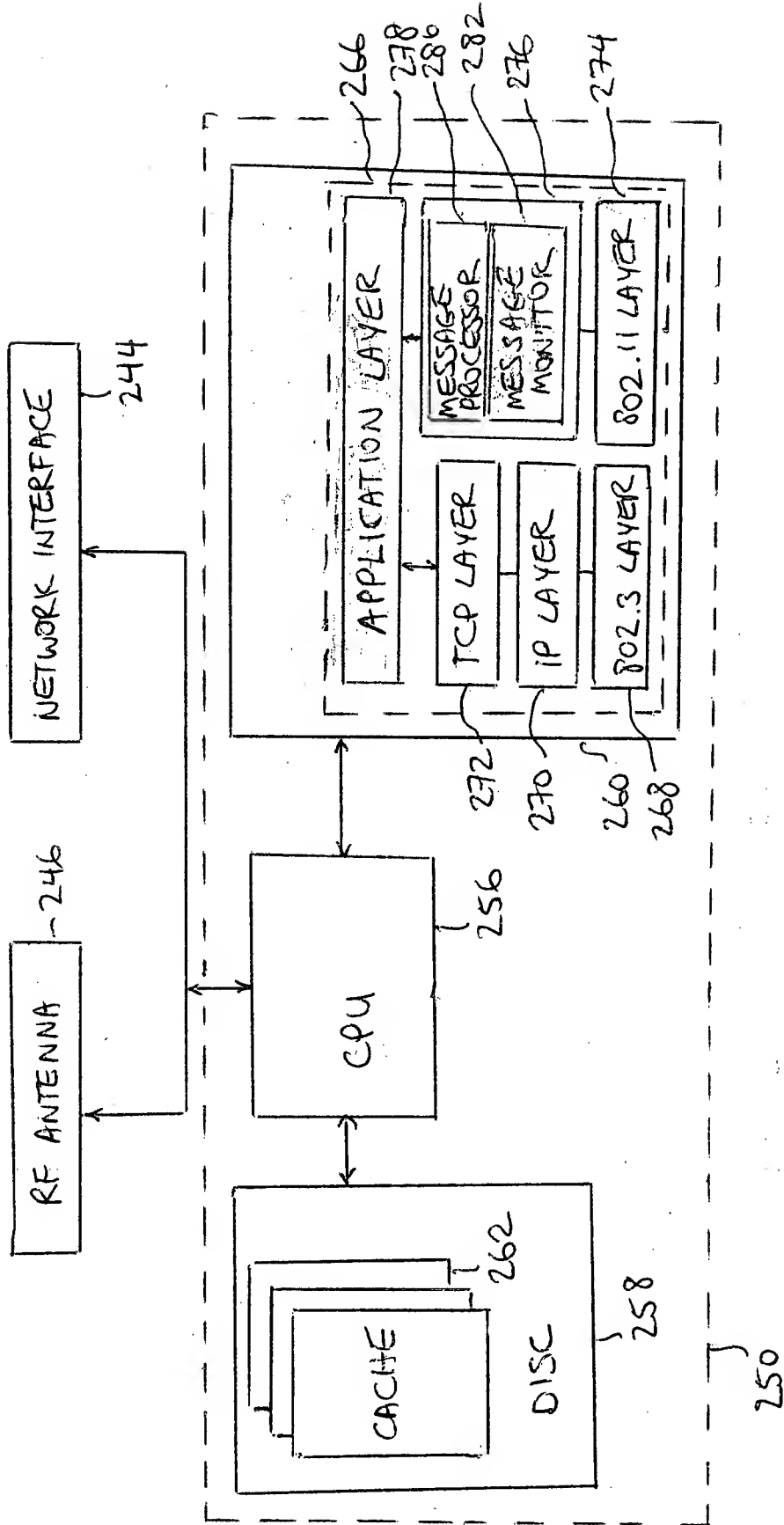


FIG. 5

6/10

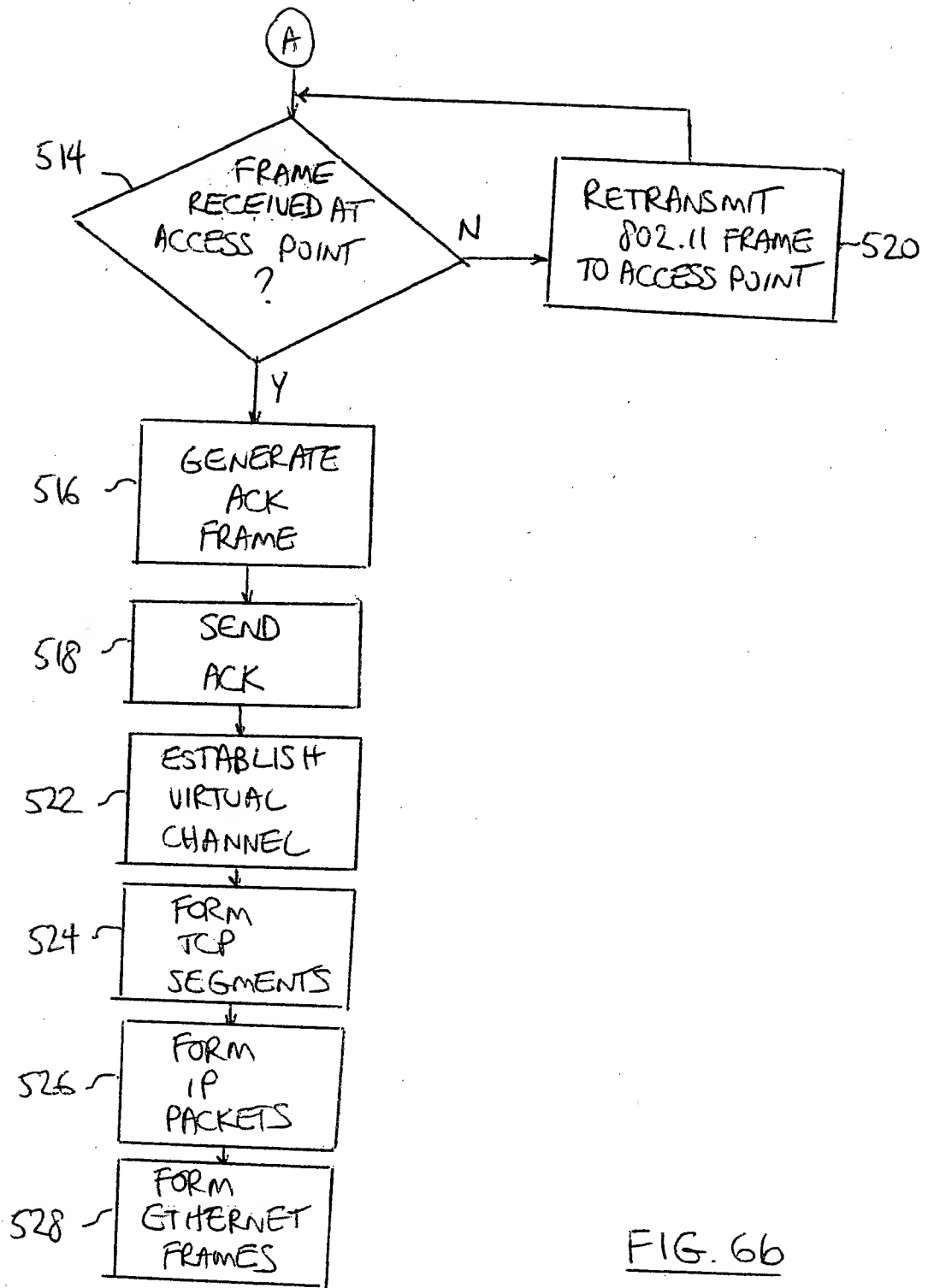


FIG. 66

7/10

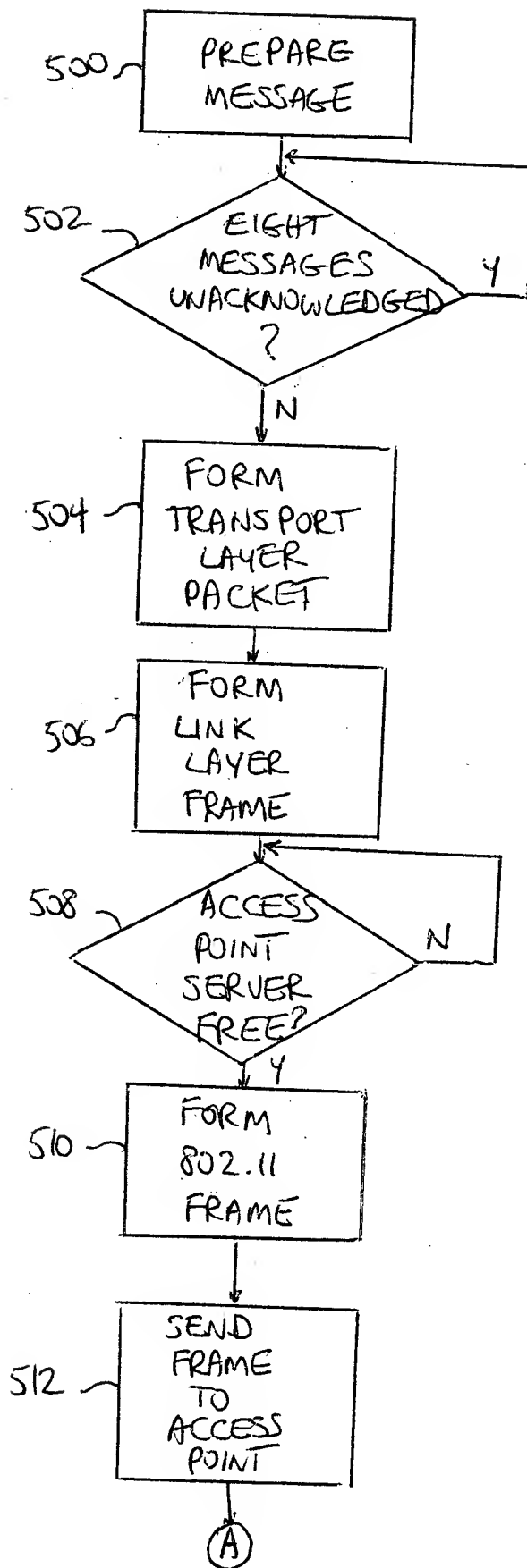


FIG. 6a

FIG. 8

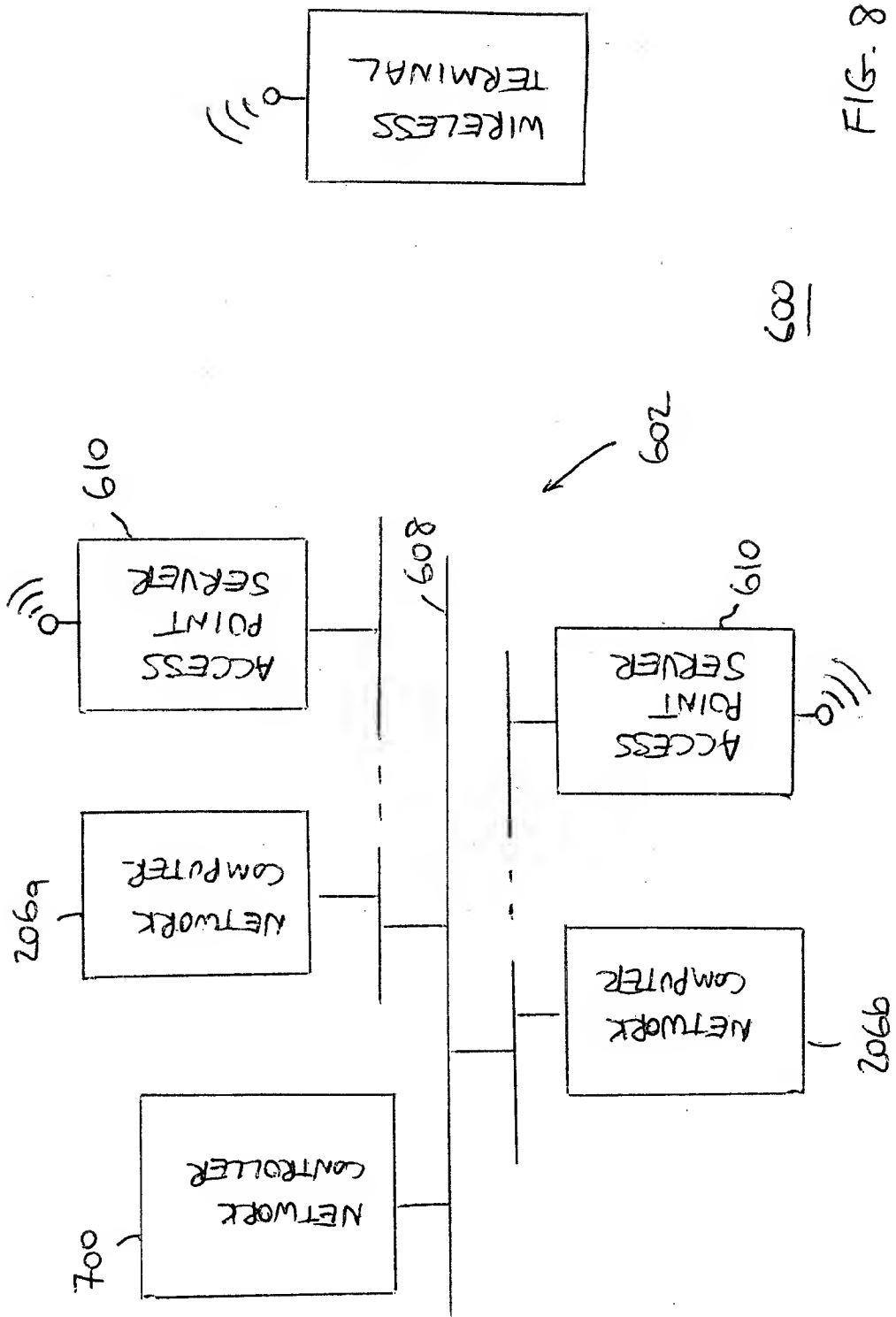


FIG. 8 is a block diagram of a network architecture. The network architecture includes a network controller (700) connected to a network computer (206a) and an access point server (609). The network computer (206a) is connected to the access point server (609). The access point server (609) is connected to a wireless terminal (600). The network architecture also includes a network computer (206b) and an access point server (610). The network computer (206b) is connected to the access point server (610). The access point server (610) is connected to a wireless terminal (600). The network architecture is shown in FIG. 8.

9/10

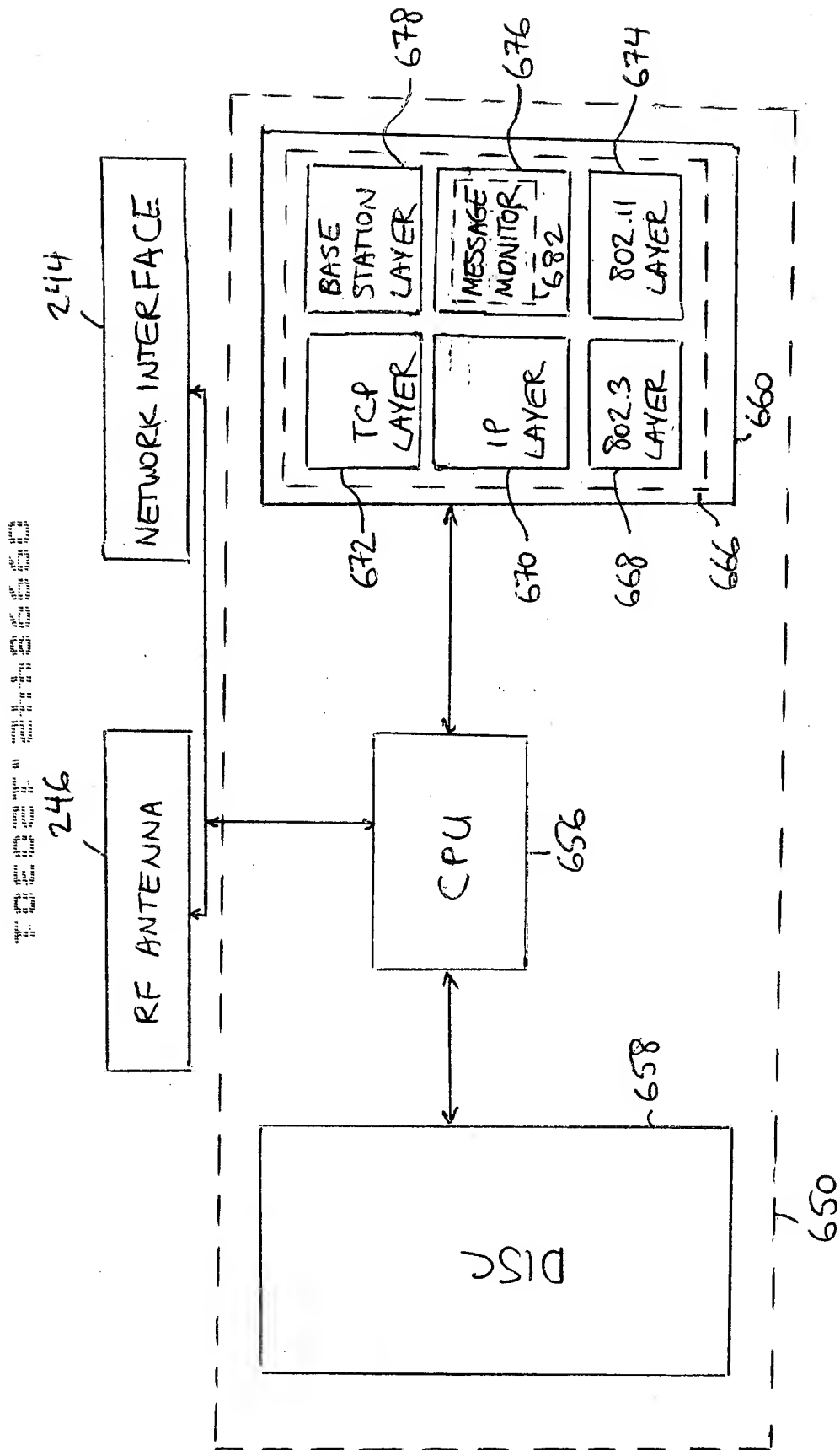


FIG. 9

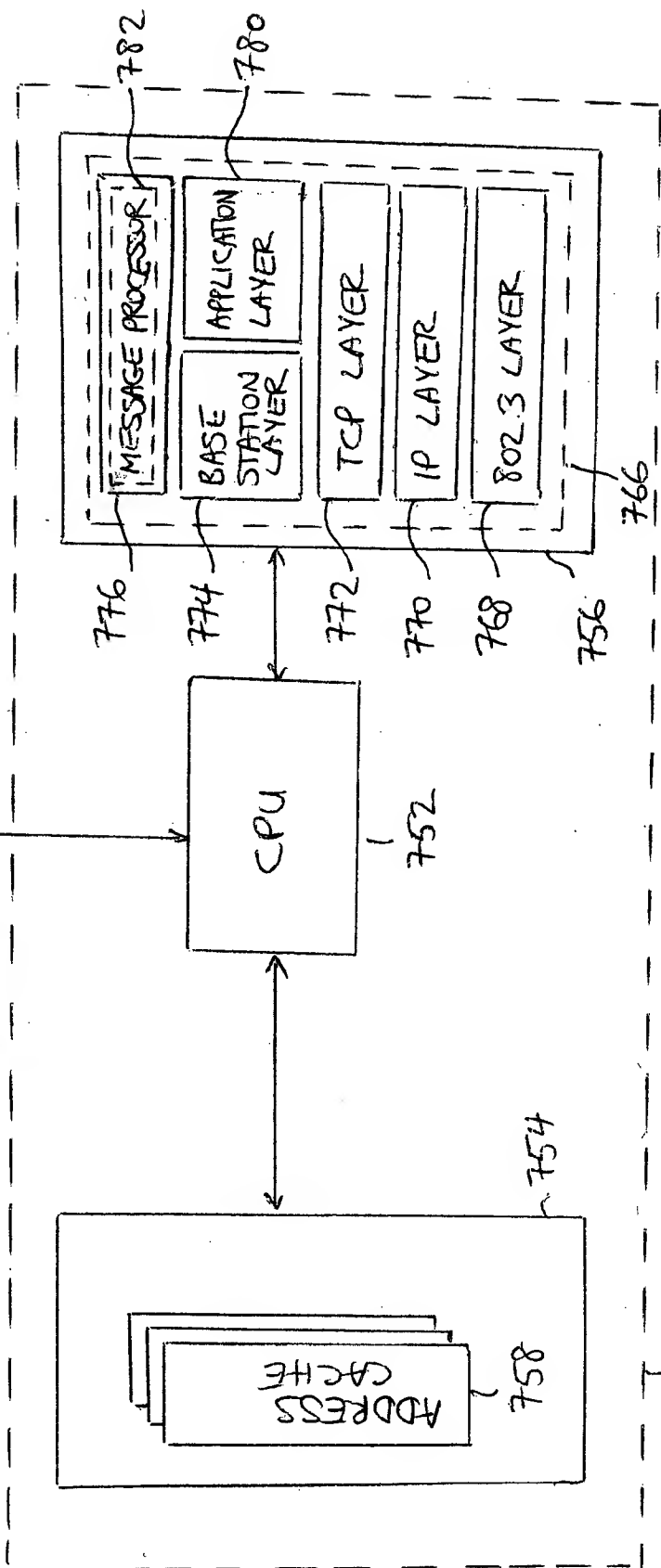
610

10/10

FIG. 10 is a block diagram of a network controller 744, a CPU 752, and a network interface 750. The network controller 744 is connected to the CPU 752 and the network interface 750. The network interface 750 includes a message processor 776, a base station layer 774, a TCP layer 772, an IP layer 770, and an 802.3 layer 768. The CPU 752 is connected to the message processor 776, the base station layer 774, the TCP layer 772, the IP layer 770, and the 802.3 layer 768. The network controller 744 is also connected to the network interface 750.

744

NETWORK CONTROLLER



750

700 FIG. 10